

DOCKET: CU-4094

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Hiroyuki Takamura

TITLE: HIGH-PRECISION SINTERED CAM LOBE PARTS

AMENDED SPECIFICATION

Please replace the title with the following amended title:

HIGH-PRECISION SINTERED CAM LOBE ~~MATERIAL~~ PARTS

Please replace the paragraph starting at line 17 on page 11 with the following amended paragraph:

Particularly, C and Ni respectively have a contracting action whereas Cu has an expanding action when sintering. Therefore, in the case of using both Ni and Cu which are a component group which can be selected, a dimensional variation in the direction of the expansion are offset to each other, making it possible to make dimensional ~~stability~~ variation very small during sintering without producing any adverse influence on wear resistance and pitting resistance, which is preferable.